


Search Notes 	Application/Control No. 10540638	Applicant(s)/Patent Under Reexamination YAMAKOSHI, YASUHIRO
	Examiner Vanessa T Velasquez	Art Unit 1793

SEARCHED			
Class	Subclass	Date	Examiner
148	675,300,312,426	11/14/2007	VTV
420	441	11/14/2007	VTV
148	426,300,312	4/14/2008	VTV
420	441	4/14/2008	VTV
148	300,312,426	9/5/2008	VTV
420	441	3/16/2009	VTV
148	400,426	3/16/2009	VTV
148	100,101,121,122,300,301,312,426,675-677	10/9/2009	VTV
420	441	10/9/2009	VTV
204	192.2,298.13	10/9/2009	VTV

SEARCH NOTES		
Search Notes	Date	Examiner
Discussion with Khanh Nguyen (RQAS) regarding interpretation of claim 1	10/30/2007	VTV
PALM - Inventor Search	11/14/2007	VTV
International Search Report for PCT/JP03/12777	11/15/2007	VTV
Patent Abstracts of Japan	11/15/2007	VTV
German Alloy Search Engine (Suchformular MW_GAZ)	11/15/2007	VTV
PALM - Inventor Name Search	4/14/2008	VTV
ASM Alloy Center	4/14/2008	VTV
Knovel - Terms: sputtering target, nickel, tantalum	4/14/2008	VTV
ScienceDirect - Terms: sputtering target, nickel, tantalum	4/14/2008	VTV
WIPO & EPO - Terms: sputtering target, nickel, tantalum	4/14/2008	VTV
Patent Abstracts of Japan - Terms: nickel, tantalum, target	4/14/2008	VTV
PALM - updated inventor name search	9/5/2008	VTV
EAST - updated search history in file wrapper	9/5/2008	VTV
STN - search notes in file wrapper	9/5/2008	VTV
ScienceDirect (Terms: sputter, nickel, tantalum)	9/5/2008	VTV
ASM Handbooks Online	9/5/2008	VTV
Patent Abstracts of Japan (PAJ)	9/5/2008	VTV
PALM - updated inventor name search	3/16/2009	VTV
EAST - updated search notes included in file wrapper	3/16/2009	VTV
PALM - updated inventor name search	10/9/2009	VTV
EAST - updated search	10/9/2009	VTV
German Alloy Search Engine (Suchformular MW_GAZ)	10/9/2009	VTV

/Vanessa Velasquez/
Examiner, Art Unit 1793

SEARCH NOTES		
Search Notes	Date	Examiner
PALM - updated inventor name search	5/3/2010	VTV
EAST - updated search	5/3/2010	VTV

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner

/Vanessa Velasquez/ Examiner.Art Unit 1793	
---	--